

Disclaimer: The purpose of this briefing is to provide a *Regional* weather threat assessment and is meant as a general overview. County/Parish decision makers should consult their local NWS forecast offices for the latest detailed, local weather information. To find your local NWS forecast office, go to http://www.srh.noaa.gov and click on the "Weather Forecast Offices" tab and click on the map for your area.

FEMA Region 6 Weather Threat Briefing

Monday, July 13, 2015

Issued: 0800 CT

National Weather Service

<u>Day 1 Hazards</u>: Heat index values of 102-110 degrees over much of N TX, eastern half of OK, AR, and N LA.

Southern Region Headquarters Regional Operations Center Fort Worth, TX



Prepared by: Orlando Bermudez 817-978-1100 x 147

Key Points



Today - Tuesday

- Locally heavy rain may cause areas of flash flooding over western NM, especially in/near burn scar locations
- Heat index values will be in the 102-110 degree range for the N TX, eastern half of OK, much of AR and N LA

Wednesday - Friday

- High pressure dominates the Region with generally dry/hot conditions expected.
 - Heat index values will continue to be in the 102-107 range for the N TX, eastern half of OK, AR and N LA.

Tropical Outlook

Tropical cyclone formation is not expected during the next 5 days

*FEMA Region 6 Threat Matrix

Jul 13, 2015 - Jul 17, 2015

DAY/ THREAT	MON	TUE	WED	THU	FRI
Severe Weather					
Heavy Rain /Flash Flooding	W NM	W NM			
Heat	TX, OK, AR, N LA				——
Tropical					

Very Common – Happens Often
Common – Happens Frequently
Uncommon – A Few Times a Year
Rare – Once Every 1-5 Years
Very Rare – Once Every 5-10 Years

We are experimenting with a new color scale to the left as of April 13th.

Please provide feedback to sr-srh.roc@noaa.gov. See next slide for more details.

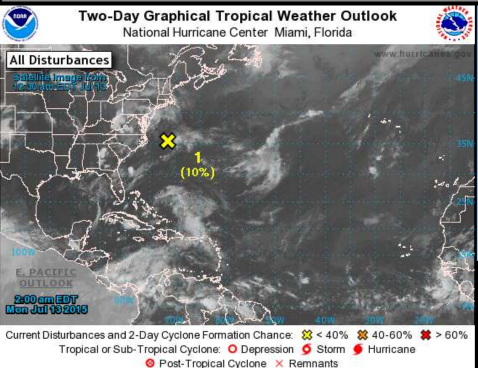


We are experimenting with a new color scale in these briefings, starting on April 13th. The criteria is below, please provide your feedback to sr-srh.roc@noaa.gov and we plan to re-evaluate in the coming months.



Weather "Threat" Matrix				
Color	Definition	Criteria	Example(s)	
Green	Very Common — Happens Often Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Little Inconvenience to Daily Routines	Severe: Marginal Risk from SPC Flooding: Minor flooding expected over localized areas Tropical: None	Thunderstorms expected over LA this afternoon; a few may produce winds to knock down a few trees Something that happens almost every day in a particular season such as seabreeze storms in coastal TX	
Yellow	Common — Happens Frequently Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Minor Inconvenience to Daily Life	Severe: Slight Risk from SPC Flooding: Nuisance flooded expected for a widespread area, or Minor flooding expected over isolated areas Tropical: A weak tropical wave expected to move towards or near any coastline	 2-3 inches of rainfall expected over central AR today and tonight; some minor (brief) street flooding possible Scattered severe storms possible, one or two tornadoes expected, along with reports of strong winds/wind damage and ~1" hail 	
Orange	Uncommon — A Few Times a Year Safety: Often Threatening to Life and Property, Some Damage Unavoidable Impact Potential: Typically Results in Large Disruption to Daily Life	Severe: Enhanced Risk from SPC Flooding: Minor flooding expected over a widespread area (including urban locations), or Moderate flooding expected over isolated areas Tropical: A Tropical Storm expected to move towards or near any coastline	A snow/sleet mix is expected to move through or near the DFW area tomorrow morning; travel impacts likely Numerous severe storms possible, a few tornadoes possible along with several reports of wind damage along with damaging hail	
Red	Rare – Once every 1-5 Years Safety: Extensive Property Damage Likely, Life Saving Actions Also will be Needed Impact Potential: Will likely result in Major Disruption to Daily Life	Severe: Moderate Risk from SPC Flooding: Moderate flooding expected over a widespread area (including urban locations) Tropical: A Hurricane expected to move towards or near any coastline	A Category 1 hurricane will be moving towards the NW Gulf in the next few days Widespread severe storms likely, strong tornadoes, widespread wind damage, and destructive hail	
Purple	Very Rare – Once Every 5-10 Years Safety: Property Damage Unavoidable, Immediate Action to Save Life will be Needed Impact Potential: Typically results in Major Disruption to Daily Life	Severe: High Risk from SPC Flooding: Major flooding expected over a widespread area (including urban locations) Tropical: A Major Hurricane (Cat3 or greater) expected to move towards or near any coastline	A Category 4 hurricane is headed towards the SE LA; major storm surge, flooding and damaging winds anticipated to begin tomorrow Widespread severe storms expected, tornado outbreak probable with long-lived, very widespread and particularly intense storms	

Atlantic/Gulf Tropical Weather Outlook



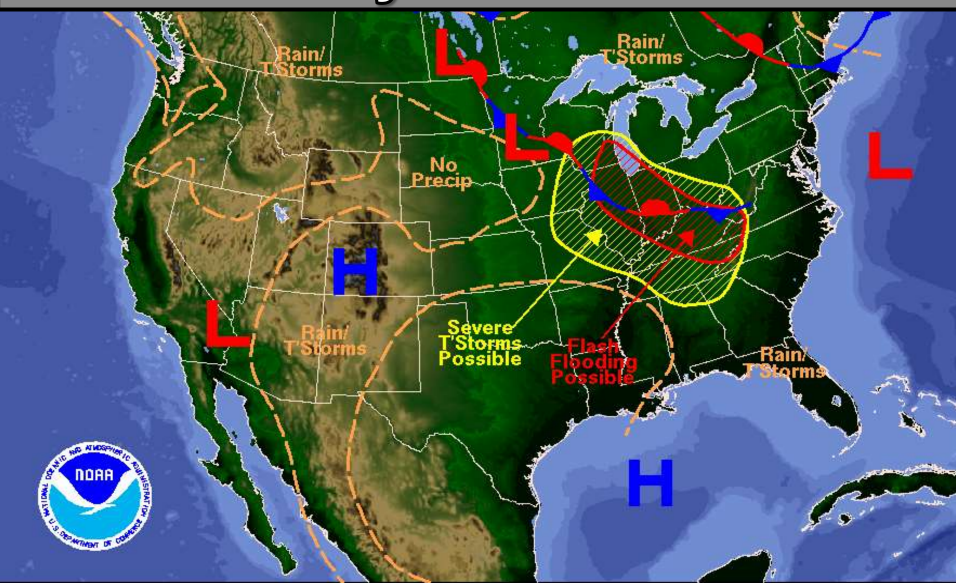
Tropical cyclone formation is not expected during the next five days.

Five-Day Graphical Tropical Weather Outlook

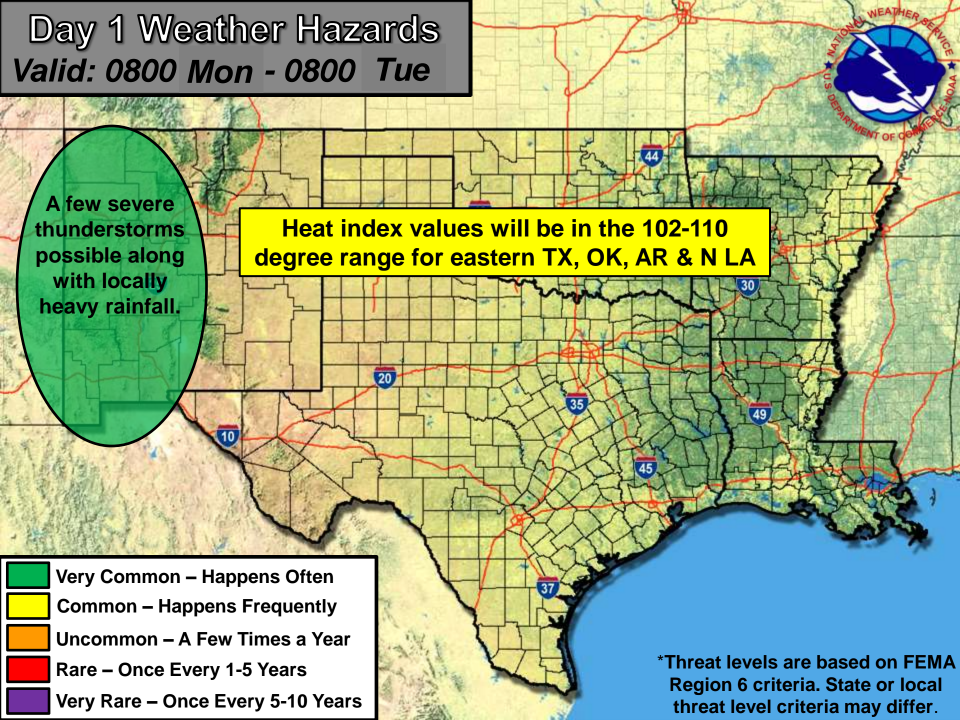


Tropical Cyclone Formation Potential for the 5-Day Period Ending 2:00 am EDT Sat Jul 18 2015
Chance of Cyclone Formation in 5 Days: ☐ Low < 40% ☐ Medium 40-60% ☐ High > 60%
X indicates current disturbance location; shading indicates potential formation area.

Today's Weather



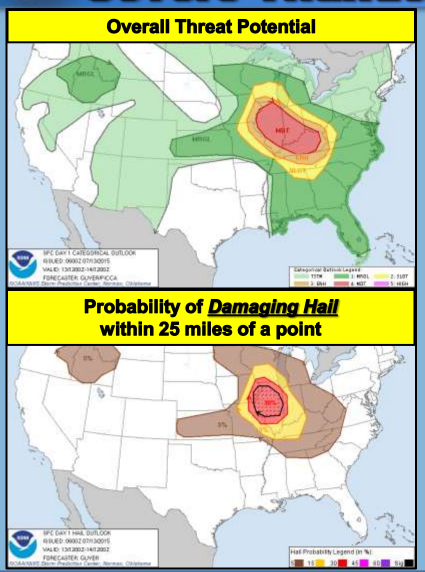
Weather Forecast for Mon, Jul 13, 2015, issued 4:29 AM EDT DOC/NOAA/NWS/NCEP/Weather Prediction Center Prepared by Santorelli based on WPC, SPC and NHC forecasts

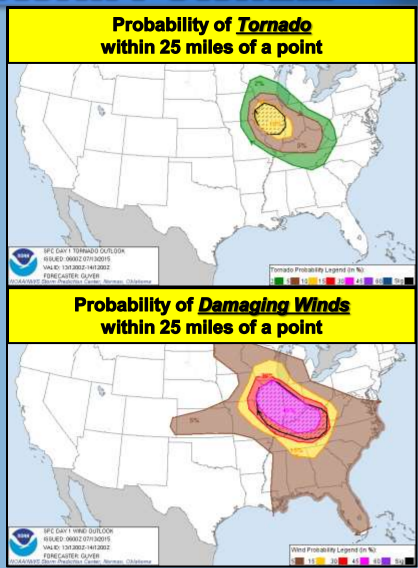




Monday, July 13, 2015 Severe Thunderstorm Potential

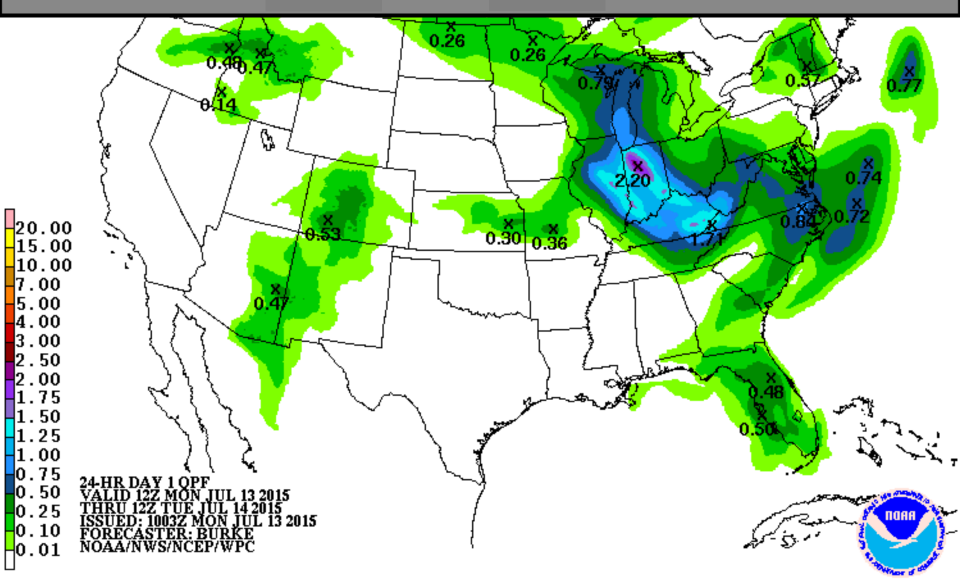




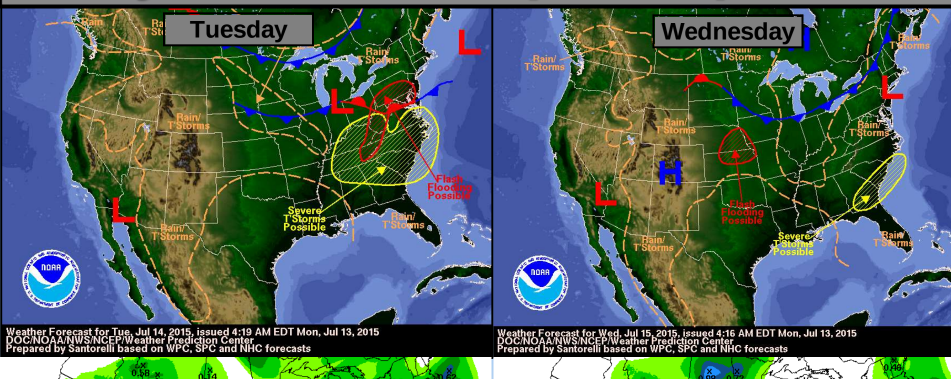


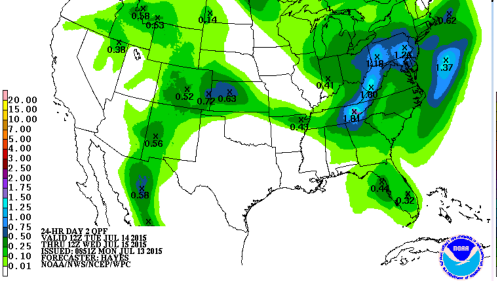


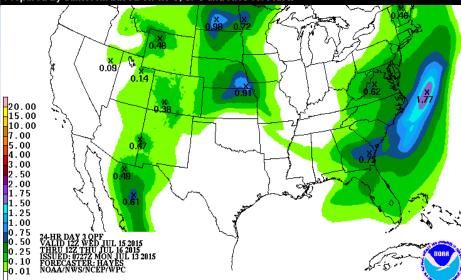
Today's Precipitation Mon AM - Tue AM

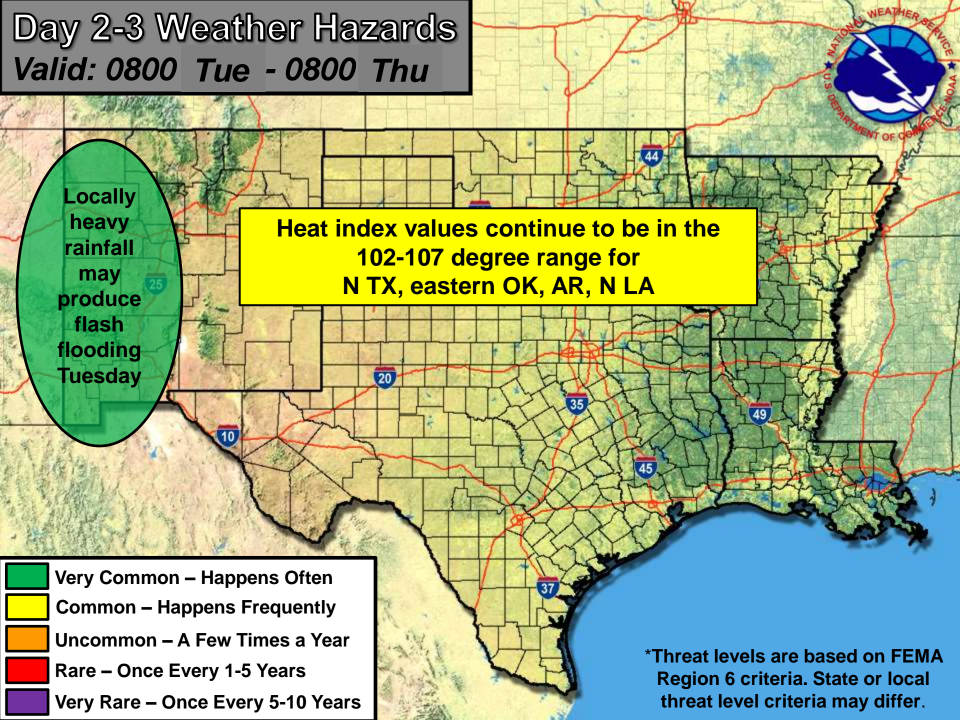


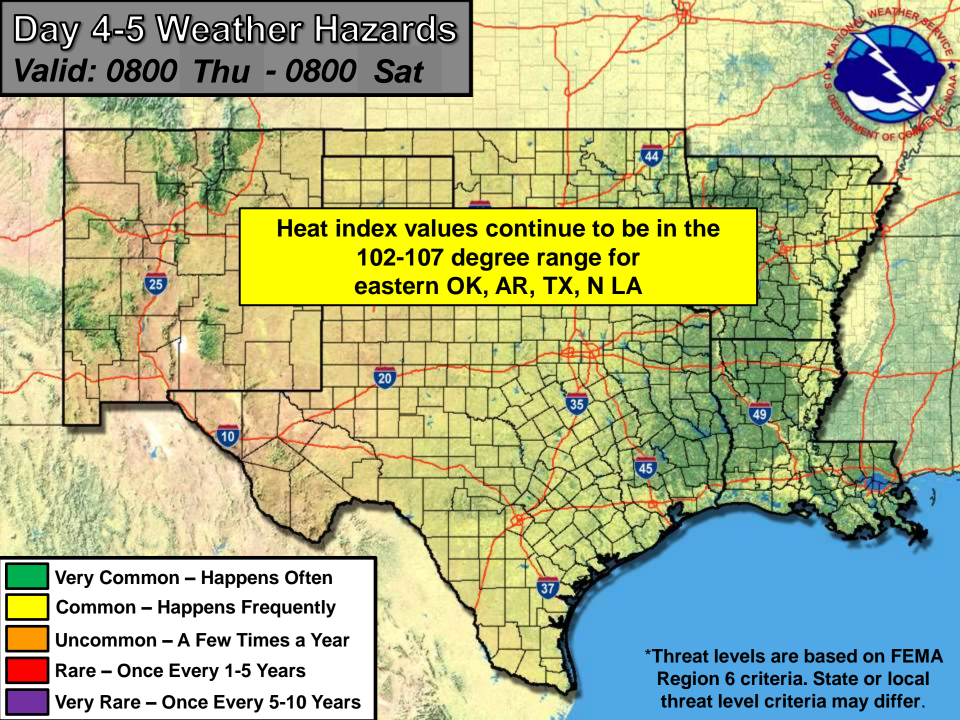
Day 2-3 Weather Maps/Precipitation



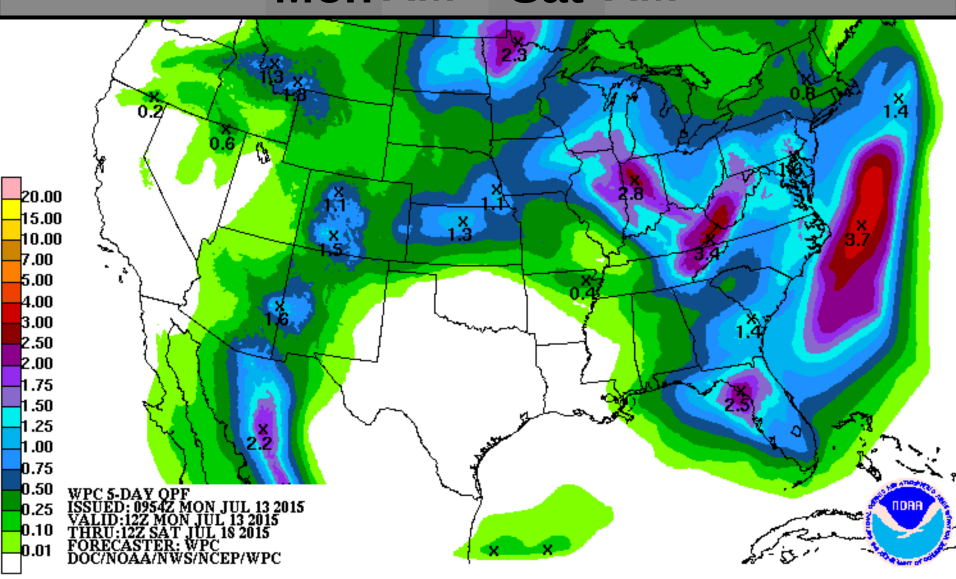








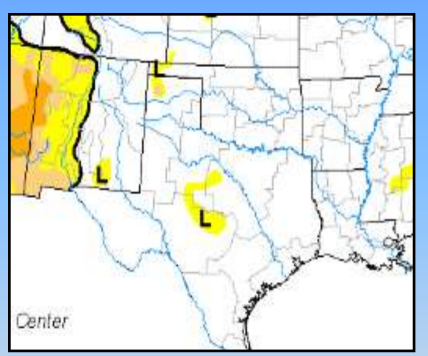
5-Day Precipitation Mon AM - Sat AM

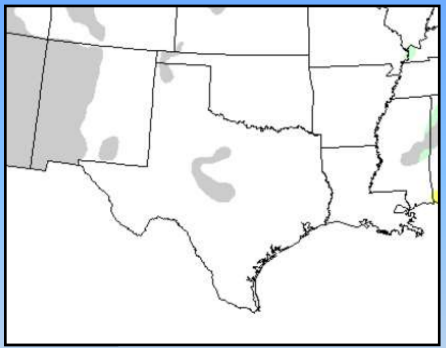




Drought Monitor Released July 9th, 2015

Data valid as of Tuesday July 7th, 2015





Drought Conditions (Percent Area) in D3-D4 (Extreme to Exceptional Drought)				
State	Current	Last Week	3 Months Ago	1 Year Ago
Oklahoma	0.00%	0.00%	37.38%	30.05%
Texas	0.00%	0.00%	15.10%	18.36%
New Mexico	0.00%	0.00%	0.00%	42.29%
Arkansas	0.00%	0.00%	0.00%	0.00%
Louisiana	0.00%	0.00%	0.00%	0.00%

Space Weather 3-Day Forecast

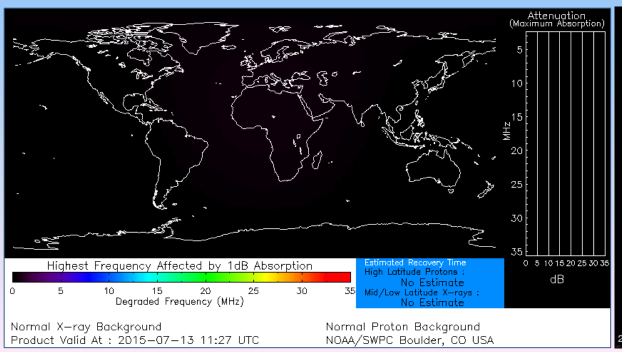
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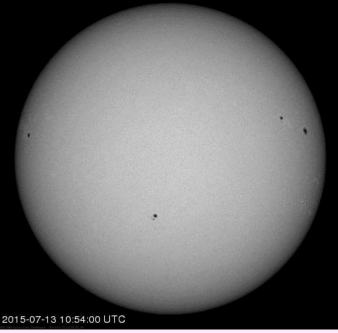
	Monday	Tuesday	Wednesday
Geomagnetic Storms	Quiet (Max Kp = 2)	Quiet (Max Kp = 2)	Quiet (Max Kp = 1)
Solar Radiation Storm (S1-S5)	1%	1%	1%
Radio Blackout (R1-R2)	10%	10%	10%
Radio Blackout (R3-R5)	1%	1%	1%

Click here for a

Description of the Space
Weather Storm Scales

Click here for the Latest
3-Day Space Weather
Forecast Text





Information provided by:



National Weather Service Southern Region Headquarters Regional Operations Center Fort Worth, TX

Phone: (817) 978-1100 x147

E-mail: sr-srh.roc@noaa.gov

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